

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	104	@ad<"19990618" and frame and (real-time adj3 application) and parallel	US-PGPUB; USPAT	OR	OFF	2004/12/18 15:09
L2	0	@ad<"19990618" and (frame same (real-time adj3 application) same parallel)	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:18
L3	7	1 and (header same (real-time))	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:09
L4	364	@ad<"19990618" and (frame same ((real-time rtp rt (real adj3 time)) same parallel))	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:46
L5	4	@ad<"19990618" and (frame same header same ((real-time rtp rt (real adj3 time)) same parallel))	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:20
L6	45	@ad<"19990618" and (frame same ((real-time rtp rt (real adj3 time)) adj10 parallel))	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:42
L7	1	"5519640".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:42
L8	1	"5751954".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:42
L9	2	7 8	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:42
L10	1	9 and (parallel paths)	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:42
L11	0	9 and (parallel same paths)	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:42
L12	133	@ad<"19990618" and ( ((real-time rtp rt (real adj3 time)) same parallel same paths))	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:16
L13	8	@ad<"19990618" and ( ((real-time rtp rt (real adj3 time)) adj10 parallel adj10 paths))	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:22
L14	1	"6167030".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:49
L15	1	14 and (real-time (real adj5 time))	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:49
L16	1	14 and (real-time (real adj5 time)) and (parallel paths)	US-PGPUB; USPAT	OR	OFF	2004/12/18 13:57
L17	1	14 and ((real-time (real adj5 time)) same frame same header application host layer )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:00
L18	0	14 and ((real-time (real adj5 time)) same frame same header same application same host same layer )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:00

L19	0	14 and ((real-time (real adj5 time)) same frame same header same (application host layer) )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:01
L20	0	14 and ((real-time (real adj5 time)) same frame same header )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:01
L21	1	14 and ((real-time rt (real adj5 time)) same frame same header )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:07
L22	1	14 and ((real-time rt (real adj5 time)) )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:14
L23	1	14 and (parallel redundant paths routs links lines)	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:15
L24	1076	@ad<"19990618" and ( (real-time (real adj3 time)) same (parallel redundant) same (link line path links paths) )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:19
L25	6	@ad<"19990618" and ( ((real-time (real adj3 time)) adj5 application) same (parallel redundant) same (link line path links paths) )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:19
L26	0	@ad<"19990618" and ((real-time adj5 application) same (parallel adj5 paths))	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:23
L27	0	@ad<"19990618" and ((real adj5 time adj5 application) same (parallel adj5 paths))	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:23
L28	13	@ad<"19990618" and ( (real-time rtp ) same (parallel adj5 paths))	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:26
L29	13	@ad<"19990618" and ( (real-time rtp ) same ((redundant parallel) adj5 paths))	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:30
L30	1	"5610873".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:28
L31	1	30 and (real-time parallel paths path link lines)	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:29
L32	0	@ad<"19990618" and ( parallel adj3 paths ) and (real-time adj3 application)	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:31
L33	5	@ad<"19990618" and ( paths adj10 parallel ) and (real-time adj3 application)	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:33
L34	5	@ad<"19990618" and ( paths adj10 parallel ) and (real adj3 time adj3 application)	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:33
L35	570	@ad<"19990618" and ( paths adj10 parallel ) and (real adj3 time )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:33
L36	23	@ad<"19990618" and ( paths adj10 parallel ) same (real adj3 time )	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:35

L37	1	"370"/\$.ccls. and 36	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:53
L38	2	14 30	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:54
L39	0	38 and port	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:54
L40	2	38 and number	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:55
L41	2	38 and (address addresses matching match)	US-PGPUB; USPAT	OR	OFF	2004/12/18 14:56
L42	0	@ad<"19990618" and (redundant adj3 frame adj3 filter)	US-PGPUB; USPAT	OR	OFF	2004/12/18 15:10
L43	158	@ad<"19990618" and (redundant adj3 frame )	US-PGPUB; USPAT	OR	OFF	2004/12/18 15:11
L44	14	@ad<"19990618" and (redundant adj3 frame ) same identif\$	US-PGPUB; USPAT	OR	OFF	2004/12/18 15:24
L45	1	"20020070958".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/18 15:24
L46	0	45 and (identifier same frame)	US-PGPUB; USPAT	OR	OFF	2004/12/18 15:25
L47	0	45 and (identifier )	US-PGPUB; USPAT	OR	OFF	2004/12/18 15:25
L48	1	45 and (sequence number)	US-PGPUB; USPAT	OR	OFF	2004/12/18 15:25